**IN THE CLAIMS**:

Please amend claim 34. This listing of claims will replace all prior versions, and listings,

of claims in the application:

**Listing of Claims:** 

1. (Previously Presented): A planar light source system comprising:

at least one primary light source of substantially point-shaped light source;

a light guide having a light incident face on which light emitted from said primary light

source is incident, guiding the incident light and having a light emission face from which the

incident light is emitted; and

a light deflecting device arranged above said light guide for controlling a direction of

light emission from said light guide, wherein said primary light source is disposed at a corner

portion or an end surface of said light guide, and many substantially arc-shaped elongated lenses

are formed in parallel to each other on at least one surface of said light deflecting device so as to

surround said primary light source.

2. (Original): The planar light source system as claimed in claim 1, wherein said light

deflecting device has a light incident surface which confronts said light guide, and said

substantially arc-shaped elongated lenses are formed on at least the light incident surface.

1-WA/2619690.1

ATTORNEY DOCKET NO.: 047991-5006-01

Application No.: 10/617,805

Page 3

3. (Original): The planar light source system as claimed in claim 2, wherein each of said

elongated lenses formed on said light deflecting device comprises an elongated prism having two

prism faces, and light incident through at least one prism face is internally reflected and emitted

from a light emission surface in a desired direction.

4-8. (Canceled).

9. (Original): The planar light source system as claimed in claim 1, wherein said light

deflecting device has elongated lenses formed on at least a light emission surface at the opposite

side to a light incident surface confronting said light guide.

10. (Original): The planar light source system as claimed in claim 9, wherein said light

deflecting device refracts light incident through the light incident surface and emits the light from

the light emission surface in a desired direction.

11-33. (Canceled).

34. (Currently Amended): The planar light source system as claimed in claim 1, wherein

said light guide includes a structure having a refractive index different from that of a base

material for said light guide indexes inside thereof.

ATTORNEY DOCKET NO.: 047991-5006-01

Application No.: 10/617,805

Page 4

35. (Previously Presented): The planar light source system as claimed in claim 1, wherein said elongated lenses formed on said light deflecting device face toward the light emission face of said light guide.